U.S DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE WYOMING

OPERATION AND MAINTENANCE PLAN IRRIGATION SYSTEM - SPRINKLER CODE 442

Landowner/Operator			
Jo	Location GPS		
Pr	pared By Date		
Ol	ERATION AND MAINTENANCE ITEMS		
an is	properly operated and maintained sprinkler irrigation system is an asset to the farm. This irrigation system was definistalled to apply irrigation water to meet the water requirements of the crops. The estimated life span of this in approximately 10 years. The life of this system can be assured and usually increased by developing and carrying excive operation and maintenance program. An effective operation and maintenance program includes:	stallation	
	Only operate the system when needed to furnish water for plant growth, salt management or to store moisture w rooting depth of the plant. Monitor crops regularly noting areas of moisture stress and repair or adjust system o needed.		
	Operate the system at the design pressure, discharge rate, speed, and irrigation duration and frequency. Periodic examine each sprinkler and spray head, etc. for proper operation. Clean plugged nozzles, or replace nozzles if and worn. Use the shank end of a (correctly sized) steel drill bit to check nozzle hole diameters for wear.		
	Promptly repair all leaks in delivery facilities.		
	If necessary during non-seasonal use, place appurtenances in a secure area where they will not be damaged.		
	Maintain all screens, filters, valves, timers and other electrical and mechanical equipment in good operating confollowing the electric code and manufacturers' recommendations. Drain and protect equipment from freezing, a necessary.		
	Remove all rodents and/or burrowing animals that have or may damage any part of the delivery, or application is Immediately repair any damage caused by their activity.	facilities.	
	Repair any vandalism, vehicular or livestock damage. Do not allow livestock near equipment during operation.		
Ot	ner		